American Scientist Annual Index, Volume 101, 2013

Articles

Ambrose, Charles T., Alzheimer's Disease: The Great Morbidity of the 21st Century, May, 194

Bartell, Paul, and Ashli Moore, Aviation Migration: The Ultimate Red-Eye Flight, Jan., 46

belcastro, sarah-marie, Adventures in Mathematical Knitting, Mar., 124

Bushnell, Philip J., Solvents, Ethanol, Car Crashers & Tolerance, Jul., 282

Cabin, Robert J., Nature Is Dead. Long Live Nature! Jan., 30

Carter, James R., Flowers and Ribbons of Ice, Sept., 360

Claw, Katrina G., Rapid Evolution in Eggs and Sperm, May, 210

Conner, William, E., An Acoustic Arms Race, May, 202

Fish, Frank E., and George Lauder, Not Just Going with the Flow, Mar., 114

Garfinkle, Simson, Digital Forensics, Sept.,

Havens-Young, Kayri, and Sandra Henderson, Citizen Science Takes Root,

Hlavacek-Larrondo, Julie, On the Trail of Monster Black Holes, Nov., 450

Bring Peace to Their World





www.savethemanatee.org Call 1-800-432-JOIN (5646)

Photo @ David Schrichte

Howell, D. Andrew, Illuminating Dark Energy with Supernovae, July, 274

Lownie, Stephen P., and David M. Pelz, Stents to Prevent Stoke, Jul., 292

Moffitt, Terrie W., Richie Poulton, and Avshalom Caspi, Lifelong Impact of Early Self-Control, Sept., 352

Mollema, Nissa J., and Harry T. Orr, One Family's Search to Explain a Fatal Neurological Disorder, Nov., 442

Mortimer, Roger J., Switching Colors with Electricity, Jan., 38

Mouritsen, Ole G., The Science of Seaweeds, Nov., 458

Schofield, Oscar, Scott Glenn, and Mark Moline, The Robot Ocean Network, Nov., 434

Senchina, David, Athletics and Herbal Supplements, Mar., 134

Van Tassel, David, and Lee DeHaan, Wild Plants to the Rescue, May, 218

Arts Lab

Phillips, Anna Lena, Falling Through the Screen, Nov., 466

Computing Science

Hayes, Brian, Imitation of Life, Jan., 10; First Links in the Markov Chain, Mar., 106; Crinkly Curves, May, 178; What's in Brian's Brain?, Jul., 256; The Math of Segregation, Sept., 338; New Dilemmas for the Prisoner, Nov., 422

Engineering

Petroski, Henry, Engineering in the Abstract, Jan., 22; An Anthropomorphic Model, Mar., 103; Tappan Zee Bridge, May, 172; Geothermal Energy, Jul., 251; The Evolution of Eyeglasses, Sept., 334; Unbuilding a Maine Landmark, Nov., 414

How Green Is Earth Art?

Chianese, Robert Louis, Spiral Jetty, Jan., 20; The Umbrellas, Mar., 108; Storm King "Running" Wall, May, 188; Levitated Mass, Jul., 268; Regeneration on Tree Mountain, Sept., 350

Macroscope

Devlin, Keith, The Music of Math Games, Mar., 87

Gelman, Andrew, and Thomas Basbøll, To Throw Away Data: Plagiarism as a Statistical Crime, May, 168

Glaz, Sarah, Ode to Prime Numbers, Jul., Harris, Bradford, Evolution's Other Narrative, Nov., 410

Higgs, Megan D., Do We Really Need the S-Word?, Jan., 6

Sivak, Michael, Will AC Put a Chill on the Global Energy Supply?, Sept., 330

Marginalia

Dorit, Robert L., Making Life from Scratch, Sept., 342

Grear, Joseph F., Comments and Corrigenda in Scientific Literature, Jan., 16 Heng, Kevin, Why Does Nature Form

Exoplanets Easily?, May, 184 Hoffmann, Roald, The Thermodynamic Sinks of This World, Jul., 260

Langston, Nancy, Mining the Boreal North, Mar., 98

Shipman, Pat, Why Is Human Childbirth So Painful?, Nov., 426

Science Observer

Ackerman, Sandra, A Different Kind of CSI: Crime and Stable Isotopes, Jan., 27

Burke, Katie L., The Beetle Breaking Point, Mar., 110; Probiotics for Frogs, May, 190; Extinction Spillover, Nov., 407

Foerst, Jenny Jennings, Night Skift Belly, Sept., 327; Even Birdbrains Learn from Experience, Nov., 406

Phillips, Anna Lena, Serious Nonsense, Jan., 28; A Limited-Edition Report from the Field, May, 202

Saunders, Fenella, Elemental Energy, Mar., 110; Tying Water into Knots, May, 193; Tiny Lenses See the Big Picture, Jul., 270; Pulling On the Shade, Sept., 326

Sightings

Clabby, Catherine, 3D Carnivorous Plants, Jan., 56; A New Looking Glass: Historic Harvard Plates, Mar., 142; See How They Grow, May, 226; Focus on Everything, Jul., 308; Secret Paths of Blood Flow, Sept., 386; Ultimate Resolution, Nov., 418

Technologue

Ferrari, Mauro, Slipping Past Cancer's Barriers, Nov., 430

Langston, Lee S., The Adaptable Gas Turbine, Jul., 264

Piazza, Stephen, Robots for Rehab Therapy, Sept., 346

Expanded 2013 index, including book reviews, available online at www.sigmaxi.org/AS2013/index.pdf